

Abstract

A drag harness made from strapping, possibly a single length of strapping, comprises two arm loops and a drag loop, which is joined, as by being sewn or by being riveted, to the arm loops at a common juncture. Each of the arm and drag loops has a fixed length. The drag loop is adapted to extend above the shoulders of the wearer and behind the head of the wearer, if the wearer is standing, whereby a rescuer grasping the drag loop can drag the wearer, via the drag harness, if the wearer is lying in a supine position. Thus, the drag grip, the common juncture, or both are adapted to support the head of the wearer, when the wearer is being dragged, via the head harness, while the wearer is lying in a supine position.